PATENT APPLICATION FEE DETERMINATION RE

Application or Docker Number

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ı	•	CLAIN	IS AS FIL	ED - PART	1			<u> </u>	-	•	
-	S NATION		(Column 1)	(Column 2)	SMAL Type	L ENT		. · · ·	OT.	HER THA
	U.S. NATIONAL STAGE FEES BASIC FEE		S			RA	TÉ	FEE	7	RAT	
_		· ·		LENT. = \$ 150	LARGE ENT. = \$ 30	BASIC F	BASIC FEE		OF	-	
-	MINATION	FEE	(0 =	PCT Article 33(1) \$ 60 / \$ 100	All other situations a \$ 100 / \$ 200	EXAM F	#		┨"	 	42
SEARCH FEE			. ALL OS	A = \$ 50 / \$ 100 or countries = 00 / 8 400	All other situations = \$.250.48.500_	SEARCH	EEE .		1.	EXAM FEE	100
EE FOR EXTRA SPEC. PGS.			1	minus 100 =	/50=	 			1	BEARCH F	# 40
OTAL CHARGEABLE CLAIMS			20	minus 20 =		X\$.125 = X\$25 =				X \$ 250	=
D	EPENDENT	CLAIMS	2	minua 3 =.	· · ·	1			OR	X \$ 50	-
		NDENT CLAIM P		.	П	X\$100		•	OR	X\$200	=
ļf	the different	ce in column 1 i	s less than z	ero, enter "0"	in column 2	TOTAL			OR	.+\$ 360	• .
		CLAIMS AS		•		.0174	<u> </u>	·	OR.	TOTAL	90
1		(Column 1)	MINEMUL	=D - PART (Column		Smai	L ENTI	Tv	· · · ·	OTHE	R THAN
		CLABAS REMAINING AFTER		HIGHES	R RECECUT	0		001-	OR	SMALL	ВІПТҮ
ı	Totat	AMENDMENT	-	PAID FOR	LY EXTRA	RATE	TIC	DIVAL	1	RATE	TIONA
ŀ	Independent	SAME	Minus	-	2	· X \$ 25 =		7	OR -	X \$ 50 =	FEE
ŀ		FNTATION OF	Minus	1000	•	X\$100 =		7	_ -	K \$ 200 =	 \/
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						. +\$ 180 =			R .	\$ 360 = ·	1
7	1191	09			•	TOTAL ADDIT		\Box	IR. TO	TAL ADDIT.	/ }
Ė		(Cotumn 1)		(Cotumn 2)	(Column 3)	•	•	· ·		· .	
		REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PARD FOR	PRESENT EXTRA	RATE	ADD		İ	RATE	ADDI-
Ţ	otal .	. 20	Minus	. 20	- ()	X \$ 25 =	FE	4	_		FEE:
n	dependent	· 2	Minus	3.	- /)	 	-	_ °	-	\$ 50 =	ΔZ
F	TRST PRESE	NTATION OF MI	JUTIPLE DEP	ENDENT CLAIN		X \$ 100 =		OF	-	\$ 200 =	X_{\perp}
				· ·		+ \$.180 = TOTAL ADDIT.		OF		360 =	
		•	•			FEE		OR		FEE	
Lh	e entry in colum	in 1 is less than the o	enter la cot	Luck access				•	:		ľ
Ű1	6 "Highest Num	her Doudount Dara	FOR IN THIS SP	ACE is less than 7	10", enter 70"		•				
10	Highest Numb	er Previously Pakr E	OF COMMENTS SP	r nert tael ti 30A	", enter "3". Thest number found in th	•		•			. 1

No.